

MINING CONGRESS JOURNAL

Index to Volume 50

January to December, 1964

	Month	Page		Month	Page
A					
AIIME, 93rd Annual Meeting of	March	76	Large Diameter Holes, by Carl E. Bratten	June	70
Aerial Photography for the Mining Industry, by Stacy L. Struble	Dec.	35	Metallized Blasting Agents Introduced	June	115
AMERICAN MINING CONGRESS					
AMC Annual Membership Meeting	Feb.	50	Pre-Blasting Survey, The, by Robert W. Goodman	Dec.	48
Coal Convention (1963)			Research on Primers for Blasting Agents, by Norman M. Junk	April	98
Frank Nugent Accepts Program Committee Chairmanship	Sept.	85	Shaft Raising in Alabama, by Earl P. Smith and D. T. Foust	Nov.	57
Coal Convention 1965	Nov.	63	Use of Shaped Charges in Mining, by Carl F. Austin	July	56
Coal Division Reports			Vertical Drilling and New Bulk AN/FO Blasting System, by John R. Kerr	Sept.	56
Does Spring Action in Roof Bolt Plates Help Maintain Bolt Tension?	June	113	Building New Preparation Plants versus Moving Old Ones, by Noble W. Teague	Sept.	35
Coal Show (1964)			C		
1964 Coal Show	Feb.	143	Centralized Lubrication Systems, by J. J. Huey	Jan.	36
1964 AMC Coal Show	March	60	Coal Economics in Europe, by Omer Anderson	Feb.	74
Pause that Refreshes, The	April	28	Coal Industry Potential—United States and Europe, by The Right Honorable Lord Roberts	Nov.	53
1964 Coal Show and Program	April	66	Coal Preparation, by Richard A. Mullins	Feb.	65
1964 Coal Show (Report on)	June	48	Coal Research, by O. B. Bucklen and J. W. Leonard	Feb.	40
Declaration of Policy, A	Oct.	33	Coal Stripping in Santa Catarina, Brazil, by Lafe Stewart	Jan.	22
National Safety Competition					
Contestant Categories in National Safety Competition are Realigned	Feb.	146	Colorado Mining Association's Sixty-Seventh Annual Conference, Success at Denver	March	56
Sentinels of Safety—The Human Challenge (1963 Winners)	May	35	Colorado School of Mines, by John J. Reed	July	68
No Time Lost	July	40	Computer Simulation of a Haulage System, by Donald B. Achtien and Robert H. Stine	Oct.	41
Mesa Creek Wins	Aug.	65	Conservation of Strip Mine Lands, by D. L. Jewell	Dec.	38
Karen Takes Sentinels	Sept.	43	Considerations in the Selection of Dust Collectors for Coal, by Henning E. Soderberg	Oct.	62
Sentinels of Safety Awarded to Phillips Slope Mine	Oct.	96	Continuous Mining in Thin Seams, by C. Lynch Christian, Jr.	July	30
Outstanding Safety Record Recognized—Bellefonte Mine	Nov.	52	Control of Kiln Operations, by L. W. Weeks	June	42
Western Division					
Portland in 1964	Feb.	147	Conversion from Rail to Truck Haulage at the Chino Pit, by R. W. Shilling	April	29
For 1964 It's Portland	March	80	Copper, by John M. Boyle	Feb.	85
State Program Committee Chairmen Named for Mining Meeting in Portland	April	131	D		
National Program Committee Meets in Portland	May	69	DEEP MINING		
Plan for Portland	June	109	Arch-Back Stopping at the Cerro De Pasco Mine, by R. S. Bemis and H. A. Toelle	March	31
AMC Convention Set for Portland—Summary of Sessions	July	66	Beatrice Pocahontas Mine in Operation	Nov.	31
1964 Mining Convention (Preview) July	47		Computer Simulation of a Haulage System, by Donald B. Achtien and Robert H. Stine	Oct.	41
Portland Convention (Preview) Oct.	76		Continuous Mining in Thin Seams, by C. Lynch Christian, Jr.	July	30
Report on Convention Sessions	Oct.	80	Designing a Mining System with Computers, by James E. Brown, Jr.	Oct.	68
Mining Congress Lays Plans for Las Vegas (pic)	Nov.	83	Development and Testing of an Explosive-Anchored Rockbolt, by Edward W. Parsons	June	29
Anthracite by William Bellano	Feb.	119	Dewatering Through Wells Before Mine Development, by R. L. Brittain and R. L. Looftbourow	July	43
Arch-Back Stopping at the Cerro De Pasco Mine, by R. S. Bemis and H. A. Toelle	March	31	Drilling Large Diameter Holes for Shafts, by J. W. Bawcom and E. C. Bromley	Aug.	27
Attendance at Mining Meeting in Carlsbad Hit 600, by W. F. Darmitzel	Nov.	80	Improvement of Mining Practice by Standardization, by William Dunphy	April	39
Australia, Treatment of Foreign Capital in, by Forbes Wilson	Nov.	68	Use of Shaped Charges in Mining, by Carl F. Austin	July	56
Automated Railroad Car Loading, by Gerald R. Swanson	Jan.	27	E		
B					
Barge Transportation of Bulk Commodities, by A. C. Ingersoll, Jr.	Nov.	48	EDITORIALS		
Beatrice Pocahontas Mine in Operation	Nov.	31	Accomplishment in Safety	March	22
BENEFICIATION-EXTRACTION					
(See also Preparation of Coal)			Climate for Overseas Development	Nov.	94
Beatrice Pocahontas Mine in Operation	Nov.	31	Considered Views of the Industry	Oct.	134
Considerations in the Selection of Dust Collectors for Coal, by Henning E. Soderberg	Oct.	62	Economic Growth Requires Profits	Nov.	94
Control of Kiln Operations, by L. W. Weeks	June	42	Fair Tax on Minnesota Taconite	Nov.	94
Electronic Sorting of Crushed Rock by Color, by C. U. Pierson, Jr.	Oct.	111	Keeping Up to Date	July	88
Empire Mine Dedicated	May	54	Making the Public Aware	Sept.	96
Eveleth Taconite Project Launched	June	103	Mining Industry Education and Research Stimulated	July	88
Heap Leaching of Low Grade Uranium Ore, by D. S. Mashbir	Dec.	50	New Roadmap, A	Feb.	27
Instrumentation in Minerals Processing, by J. C. Andrews	July	24	Pause that Refreshes, The (Coal Show)	April	28
Instrumentation in the Mission Mill, by J. D. Vincent	Aug.	42	Perspective of an Extraordinary Life (Herbert Hoover), by Adm. Lewis L. Strauss	Aug.	108
Iron Ore Beneficiation at Eagle Mountain, by John Stetler	May	17	Private, Nonprofit Organization Serving Government, A	March	22
Mineral Dressing by J. E. Lawver and W. D. Tretheway	Feb.	61	Senator Mundt Speaks Out on Freedom	March	22
Pea Ridge Mine Dedicated	May	24	Silver and the Coinage	Dec.	74
Pelletizing Process of Kawasaki Steel Corp., by Shizuo Harada	April	106	Effect of Longwall Mining on Mine Safety, by Thomas Pollard	Aug.	36
Review of Air Classification, by Paul J. Vandenhoeck	March	43	Electronic Sorting of Crushed Rock by Color, by C. U. Pierson, Jr.	Oct.	111
Bethlehem's "Next Step to Zero" Program by J. F. Wilder	May	41	Empire and White Pine Mines Visited by Director Ankeny	July	39
Bituminous Coal Economics, by Glenn F. Sorenson	Feb.	95	Empire Mine Dedicated	May	54
BLASTING					
Horizontal Drilling and Shooting with			ENGINEERING		

Month	Page	Month	Page	Month	Page
Flooding and Recovery of the Jefferson City Mine, by Dan H. Jolley and Howard W. Miller	Jan. 16	dust, by David W. Glossbrenner	June 90	Bradbury, William	Sept. 88
Instrumentation in Minerals Processing, by J. C. Andrews	July 24	Industrial Minerals, by Ian Campbell	Feb. 79	Boyle, John A.	Jan. 51
Instrumentation in the Mission Mill, by J. D. Vincent	Aug. 42	Instrumentation in Minerals Processing, by J. C. Andrews	July 24	Brooks, John M., Jr.	March 73
Longwall Mining, A Breakthrough in United States Coal Production Technology, by L. C. Campbell	Aug. 85	Instrumentation in the Mission Mill, by J. D. Vincent	Aug. 42	Brown, Alexander C.	May 63
Marcona Downhill Conveyor System, The, by James R. Miller	Jan. 30	Iron Ore—A Current Appraisal, by John Sherwin	Sept. 39	Bunker, Arthur H.	June 98
Place of Longwall Mining in the United States, The, by M. Albert Evans	Nov. 98	Iron Ore Beneficiation at Eagle Mountain, by John Steiner	May 17	Campbell, Lloyd S.	Nov. 86
Research on Primers for Blasting Agents, by Norman M. Junk	April 30	Iron Ore Industry, by W. A. Marting	Feb. 87	Campbell, William C.	Nov. 86
Silicon Diodes for Frame Grounding—U. S. Bureau of Mines Requirements, by L. H. Harrison	March 53			Childress, Harold L.	March 73
Trends in Raising Mechanization, by John L. Kellogg	Dec. 42	K		Chisholm, Alex D.	Dec. 68
Trends in Shaft Design, Shaft-Sinking Methods and Equipment, by Walter Gillingham	May 45	Krumb (Henry) School of Mines, Columbia University, by Menelaos D. Hasslalls	Dec. 60	Cromwell, Robert H.	Feb. 139
Evaluating Safety with Computers, by Floyd Nelson and Charles B. Manula	Dec. 55			Cronk, Forbes B.	Aug. 100
Eveleth Taconite Project Launched—Excavating the West's Toughest Taconite, by Ray Day	June 103	L		Dahlin, Courtland T.	Sept. 88
		Lead-Zinc, by Richard A. Young	Feb. 80	DeBardeleben, Henry F.	May 63
EXPLORATION & GEOLOGY		Longwall Mining, A Breakthrough in United States Coal Production Technology, by L. C. Campbell	Aug. 85	Dougan, Lee D.	March 73
Aerial Photography for the Mining Industry, by Stacy L. Struble	Dec. 35			Druckemiller, B. W.	Dec. 68
Progress in the Science of Ore Finding, by V. E. McKelvey	Feb. 45	M		Elinson, Sidney H.	Aug. 100
Statistical Design and Analysis of Geochemical Exploration Surveys, by M. P. Nackowski, J. P. Brooke and F. H. Howd	May 56	Main Line High Speed Track Haulage, by A. J. Bartlett, Jr.	Sept. 48	English, Richard W. A.	Oct. 127
				Gent, Ernest	Aug. 100
F		MAINTENANCE		Gish, Ben F.	Jan. 51
Financing Domestic Mining Ventures, by Morris H. Wright	Feb. 58	Centralized Lubrication Systems, by J. J. Huey	Jan. 36	Gordon, Louis D.	March 73
Flooding and Recovery of the Jefferson City Mine, by Howard W. Miller and Dan H. Jolley	Jan. 16	Management's View on Maintenance of Mining Equipment, by H. F. Kullberg	Oct. 50	Greenwalt, John E.	Oct. 127
Footo Mineral's North Carolina Lithium Operation Sets Six Year Safety Record	June 65	Organization and Training for Effective Maintenance, by Andrew Hyslop, Jr.	March 34	Hall, J. P.	Aug. 100
Froth Flotation in Modern Coal Preparation Plants, by Raymond E. Zimmerman	May 26	Silicon Diodes for Frame Grounding—U. S. Bureau of Mines Requirements, by L. H. Harrison	March 53	Hardy, Carroll F.	June 98
		MANAGEMENT PROBLEMS		Heltzman, Mearle G.	Feb. 139
G		Australia, Treatment of Foreign Capital in, by Forbes Wilson	Nov. 68	Herrera, Otto	May 63
Gold and Money, by W. J. Busschau	Feb. 109	Coal Economics in Europe, by Omer Anderson	Feb. 74	Hirsch, Marx	Oct. 127
Government Administration and Attitudes in Contest and Patent Proceedings, by H. R. Hochmuth	Oct. 62	Coal Industry Potential—United States and Europe, by The Right Honorable Lord Robens	Nov. 53	Hoffman, James I.	Feb. 139
		Conservation of Strip Mine Lands, by S. L. Jewell	Dec. 38	Hoffman, Thomas J.	Aug. 100
H		Financing Domestic Mining Ventures, by Morris H. Wright	Feb. 58	Hoover, Herbert Clark	Nov. 87
HAULAGE		Government Administration and Attitudes in Contest and Patent Proceedings, by H. R. Hochmuth	Oct. 62	(An Appreciation)	
Barge Transportation of Bulk Commodities, by A. C. Ingersoll, Jr.	Nov. 48	Industrial Engineering in the Mining Industry, by David W. Glossbrenner	June 90	Hunner, Earl E.	Nov. 86
Computer Simulation of a Haulage System, by Donald B. Achtien and Robert H. Stine	Oct. 41	Iron Ore—A Current Appraisal, by John Sherwin	Sept. 39	Ince, Charles R.	April 121
Conversion from Rail to Truck Haulage at the Chino Pit, by R. W. Shilling	April 29	Management's View on Maintenance of Mining Equipment, by H. F. Kullberg	Oct. 50	Johnson, John D.	May 63
Differential Shifts Power to Wheels with Traction	Oct. 130	Operations Production Planning in Mining, by P. A. Lemke and W. J. Barkley	Nov. 27	Kieffer, Joseph C.	Jan. 51
Hauling Coal with Battery Powered Tractors and Trailers, by R. B. Williamson	May 50	Operator Looks at Acid Mine Drainage, An, by William Bellano	Aug. 66	Knode, Ralph H.	July 77
Main Line High Speed Track Haulage, by A. J. Bartlett, Jr.	Sept. 48	Posture of Our Economy, The, by L. A. Jennings	July 63	Lasky, Samuel G.	April 121
Marcona Downhill Conveyor System, The, by James R. Miller	Jan. 30	Reclamation Program of Ohio Power Co., by R. R. Krause	Aug. 78	Lee, Hugh B.	Sept. 88
New Hauler Distributes Weight	Aug. 104	Research vs. Testing in the Mineral Industries, by Richard J. Anderson	Mar. 38	Leisk, Ross D.	Aug. 100
New Machine Speeds Barge Unloading	July 84	Role of Computers in Mining Research, by Ivan F. Jackson	Aug. 81	Mann, V. I.	Jan. 51
Operating Experience with the Gateway Belt System, by H. E. Steinman and W. G. Kegel	June 23	Role of United States Capital in Latin America, by Gustavo Vollmer	Jan. 39	Marquis, Karl	Dec. 68
Problems in Pitch Mining of Coal, by C. C. Lyford and H. T. Myers	Dec. 30	Surface Mine Reclamation—Why and How, by Arnold E. Lamm	March 23	Marsh, Harry W.	Nov. 86
Progress in the Application of Electric Drive to Truck Haulage Equipment, by E. R. Borchardt	May 38	Management's View on Maintenance of Mining Equipment, by H. F. Kullberg	Oct. 50	Mathews, Murrell O.	May 63
Safe Practices with Belt Haulage, by James E. Breland	Jan. 42	Manpower Conference, Report on	Jan. 15	McCall, Milton C.	Feb. 139
Study of Long Distance Haulage, A, by V. F. Malone	Dec. 25	Marcona Downhill Conveyor System, The, by James R. Miller	Jan. 30	McCarthy, Timothy F.	Jan. 51
Hauling Coal with Battery Powered Tractors and Trailers, by R. B. Williamson	May 50	Mineral Dressing, by W. D. Tretheway and J. E. Lawver	Feb. 61	McLeod, Raymond	Oct. 127
Heap Leaching of Low Grade Uranium Ore, by D. S. Mashbir	Dec. 50	Molybdenum, by Janet Z. Briggs	Feb. 126	McLeod, Bentley H.	March 73
Heating Intake Air at Climax, by James Crosby	Jan. 25	Montana School of Mines, by Frank H. Kelly	Nov. 64	Meador, Harry W., Sr.	Dec. 68
Horizontal Drilling and Shooting with Large Diameter Holes, by Carl E. Bratten	June 70			Mein, William Wallace	June 98
Hydraulic Mining Research—A Progress Report, by E. R. Palowitch and W. T. Malenka	Sept. 66	N		Pett, Lorenzo Fern	May 63
		Nickel, by Henry S. Wingate	Feb. 117	Plarski, Walter J.	Oct. 127
I		Northwest Mining Association Meeting	Jan. 46	Plein, Leo N.	Aug. 100
Improvement of Mining Practice by Standardization, by William Dunphy	April 39	O		Ritchie, Robert A.	Dec. 68
Industrial Engineering in the Mining In-		OBITUARIES		Roberts, William H.	Oct. 127
		Allen, Thomas	April 121	Rogers, Alfred M.	Apr. 121
		Anst, Harry H.	Sept. 88	Shannon, Spencer S.	Feb. 139
		Bancroft, Howland	Nov. 86	Shinners, W. F.	July 77
		Bardon, Thomas	Aug. 100	Shoup, Merrill E.	Sept. 88
		Bedichek, Bachman G.	Feb. 139	Strickler, J. Martin	April 121
		Benson, J. B.	May 63	Sullivan, Samuel E.	Feb. 139
		Booth, Lionel E.	Nov. 8	Taylor, Alvin V., Jr.	Nov. 86
				Tully, Charles W.	April 121
				Williams, Ferrell E.	Oct. 127
				Williams, J. Peter, Jr.	April 121
				Workman, Lacy French	Dec. 68
				Wrather, William E.	Jan. 51
				Wroth, James S.	Oct. 127
				OPEN PIT-STRIPPING	
				Aerial Photography for the Mining Industry, by Stacy L. Struble	Dec. 35
				Centralized Lubrication Systems, by J. J. Huey	Jan. 36
				Coal Stripping in Santa Catarina, Brazil, by Lyle Stewart	Jan. 22
				Conservation of Strip Mine Lands, by S. L. Jewell	Dec. 38
				Conversion from Rail to Truck Haulage at the Chino Pit, by R. W. Shilling	April 29
				Eveleth Taconite Project Launched	June 103
				Excavating the West's Toughest Taconite, by Ray Day	June 76
				Footo Mineral's North Carolina Lithium Operation Sets Six Year Safety Record	June 65
				Horizontal Drilling and Shooting with Large Diameter Holes, by Carl E. Bratten	June 70
				Management's View on Maintenance of Mining Equipment, by H. F. Kullberg	Oct. 50
				Pre-Blasting Survey, The, by Robert W. Goodman	Dec. 48
				Predicting Outcrops of Spoil Banks	April 104
				Progress in the Application of Electric Drive to Truck Haulage Equipment, by E. R. Borchardt	May 38
				Reclamation Program of Ohio Power Co., by R. R. Krause	Aug. 78
				Skip-Mining with a Ten-Yd Crawler Mounted Dragline, by David B. Dutton	Oct. 48
				Study of Long Distance Haulage, A, by V. F. Malone	Dec. 25
				Surface Mine Reclamation—Why and How, by Arnold E. Lamm	March 23
				Surface Mining of Coal, by Arnold E.	

Month	Page	Month	Page	Month	Page
Lamm	Feb. 54	Operator Looks at Acid Mine Drainage, An, by William Bellano	Aug. 66	Safety Program for Processing Plants, by E. M. Furness and L. J. Hall	Sept. 52
Three-Product Separation in a Dense Media Vessel, by Joseph Fauzio	July 36			Salute to Service (Journal Tribute to Senator Carl Hayden)	April 63
Trends in Open Pit Mining, by John S. Chisholm and Jerome E. Machamer	Feb. 28	R		Scientific Adviser to Government, by E. F. Cook	March 67
Use of Shaped Charges in Mining, by Carl F. Austin	July 56	Reclaiming Fine Coal from Settling Ponds, by F. X. Ferney	April 48	Shaft Raising in Alabama, by D. T. Foster and Earl P. Smith	Feb. 57
Vertical Drilling and New Bulk AN/FO Blasting System, by John R. Kerr	Sept. 56	Reclamation Program of Ohio Power Co., by R. R. Krause	Aug. 78	Shipments of Coal Mining Equipment and Sales of Cleaning Equipment, by R. L. Anderson and W. H. Young	Feb. 132
Operating Experience with the Gateway Belt System, by W. G. Kegel and H. E. Steinman	June 23	RESEARCH		Silicon Diodes for Frame Grounding—U. S. Bureau of Mines Requirements, by L. H. Harrison	March 53
Operations Production Planning in Mining, by W. J. Barkley and P. A. Lemke	Nov. 27	Coal Research, by O. B. Bucklen and J. W. Leonard	Feb. 40	Silver, by T. H. Killsgaard	Sept. 60
Operator Looks at Acid Mine Drainage, An, by William Bellano	Aug. 66	Considerations in the Selection of Dust Collectors for Coal, by Henning E. Soderberg	Oct. 62	Silver and Money, by Wallace F. Bennett	Feb. 112
Organization and Training for Effective Maintenance, by Andrew Hyslop, Jr.	March 34	Designing a Mining System with Computers, by James E. Brown, Jr.	Oct. 68	Skip-Mining with a Ten-Yd. Crawler Mounted Dragline, by David B. Dutton	Oct. 48
P		Development and Testing of an Explosive-Anchored Rockbolt, by Edward W. Parsons	June 29	Special Pillar Recovery Technique, by J. C. Horne and J. S. Wright	Sept. 74
Pea Ridge Mine Dedicated	May 24	Does Spring Action in Roof Bolt Plates Help Maintain Bolt Tension?—June Hydraulic Mining Research—A Progress Report, by E. R. Palowitch and W. T. Malenka	Sept. 66	Statistical Design and Analysis of Geochanical Exploration Surveys, by J. P. Brooke, M. P. Nackowski and F. H. Howd	May 56
Peabody Mine No. 10, by Joe Craggs	March 41	Role of Computers in Mining Research, by Ivan F. Jackson	Aug. 81	Statue Dedicated to Fallen Miners	Nov. 24
Pelletizing Process of Kawasaki Steel Corp., by Shizuo Harada	April 106	Research on Primers for Blasting Agents, by Norman M. Junk	April 98	Strategic Minerals, by Hollis M. Dole	Feb. 132
Pennsylvania State University, College of Mineral Industries—Mineral Economics, by John D. Ridge	Aug. 89	Research vs. Testing in the Mineral Industries, by Richard J. Anderson	March 38	Study of Long Distance Haulage, A, by V. F. Malone	Dec. 25
Mineral Preparation, by Harold L. Lovell	Aug. 89	Review of Air Classification, by Paul J. Vandenhoek	March 43	Sulphur, by Gino P. Gislis	Feb. 103
Mining Engineering, by Robert Stefancko	Aug. 88	Rocky Mountain Mineral Law Institute	Aug. 76	Surface Mine Reclamation—Why and How, by Arnold E. Lamm	March 23
Perspective of an Extraordinary Life (Herbert Hoover), by Adm. Lewis L. Strauss	Aug. 108	Role of Computers in Mining Research, by Ivan F. Jackson	Aug. 81	Surface Mining of Coal, by Arnold E. Lamm	Feb. 54
Place of Longwall Mining in the United States, The, by M. Albert Evans	Nov. 42	Role of United States Capital in Latin America, by Gustavo Vollmer	Jan. 30	T	
Portland Cement, by W. A. Wecker	Feb. 97	ROOF SUPPORT		Three-Product Separation in a Dense Media Vessel, by Joseph Fauzio	July 36
Posture of Our Economy, The, by L. A. Jennings	July 63	Development and Testing of an Explosive-Anchored Rockbolt	June 29	Trends in Open Pit Mining, by John S. Chisholm and Jerome E. Machamer	Feb. 28
Potash and Phosphate, by Richard W. Lewis	Feb. 128	Does Spring Action in Roof Bolt Plates Help Maintain Bolt Tension?—June Improvement of Mining Practice by Standardization, by William Dunphy	April 39	Trends in Raising Mechanization, by John L. Kellogg	Dec. 42
Pre-Blasting Survey, The, by Robert W. Goodman	Dec. 48	Polyester Resins Have Roof Bolting Applications	Nov. 90	Trends in Shaft Design, Shaft-Sinking Methods and Equipment, by Walter Gillingham	May 45
Predicting Outcrops of Spoil Banks	April 104	Roof Bolting—1963, in Bituminous Coal Mines	May 15	U	
PREPARATION OF COAL		Roof Supports—What Remains to Be Done, by Paul Linggo	April 91	Underground Coal Mining, by N. T. Camelia	Feb. 37
Automated Railroad Car Loading, by Gerald R. Swanson	Jan. 27	Safety Aspects of Longwall Powered Support Control Systems, by H. Aram and D. G. A. Thomas	July 51	Underground Mining in 1963, by Martin K. Hannafan	Feb. 32
Building New Preparation Plants versus Moving Old Ones, by Noble W. Teague	Sept. 35	Special Pillar Recovery Technique, by J. C. Horne and J. S. Wright	Sept. 74	Uranium in 1963, by John T. Sherman	Feb. 115
Coal Preparation, by Richard A. Mullin	Feb. 65	Utilization of Self-Advancing Hydraulic Support in Longwall Mining, by R. K. Singhal	April 35	U. S. Safety Equipment Exhibition in West Germany, by Omer Anderson	Oct. 116
Froth Flotation in Modern Coal Preparation Plants, by Raymond E. Zimmerman	May 26	S		Use of Cyclones in Modern Coal Preparation Plants, by George L. Reynolds	June 85
Reclaiming Fine Coal from Settling Ponds, by F. X. Ferney	April 48	Safe Practices with Belt Haulage, by James E. Breland	Jan. 42	Use of Shaped Charges in Mining, by Carl F. Austin	July 56
Three-Product Separation in a Dense Media Vessel, by Joseph Fauzio	July 36	SAFETY AND HEALTH		Utilization of Self-Advancing Hydraulic Support in Longwall Mining, by R. K. Singhal	April 35
Use of Cyclones in Modern Coal Preparation Plants, by George L. Reynolds	June 85	Bethlehem's "Next Step to Zero" Program, by J. F. Wilkey	May 41	V	
Problems in Pitch Mining of Coal, by C. C. Lyford and H. T. Myers	Dec. 30	Effect of Longwall Mining on Mine Safety, by Thomas Pollard	Aug. 36	Heating Intake Air at Climax, by James Crosby	Jan. 25
PROFILES IN MINERAL INDUSTRY EDUCATION		Evaluating Safety with Computers, by Floyd Nelson and Charles B. Manula	Dec. 55	Safety Evaluation of Underground Diesel Equipment, by John H. Furse and Robert F. Love	April 58
Alabama, University of, School of Mines, by the staff of the School of Mines	Oct. 102	Foote Mineral's North Carolina Lithium Operation Sets Six Year Safety Record	June 65	Vertical Drilling and New Bulk AN/FO Blasting System, by John R. Kerr	Sept. 56
Colorado School of Mines, by John J. Reed	July 68	Pre-Blasting Survey, The, by Robert W. Goodman	Dec. 48	W	
Krumb (Henry) School of Mines, Columbia University, by Menelaos D. Hasiakalis	Dec. 60	Roof Bolting—1963, in Bituminous Coal Mines	May 15	West Virginia University, School of Mines, Charles T. Holland	June 36
Montana School of Mines, by Frank H. Kelly	Nov. 64	Roof Supports—What Remains to Be Done, by Paul Linggo	April 91	When There Is a Will, There Is a Way, by George Schuler	Oct. 106
Pennsylvania State University, College of Mineral Industries—Mineral Economics, by John D. Ridge	Aug. 89	Safe Practices with Belt Haulage, by James E. Breland	Jan. 42	Work-Study Program in Mining Engineering Education, by Drury Pifer	Aug. 60
Mineral Preparation, by Harold L. Lovell	Aug. 89	Safety Aspects of Longwall Powered Support Control Systems, by H. Aram and D. G. A. Thomas	July 51	Y	
Mining Engineering, by Robert Stefancko	Aug. 88	Safety Evaluation of Underground Diesel Equipment, A, by John H. Furse and Robert F. Love	April 58	You Don't Have to Fight Alone!, by Senator Karl E. Mundt	March 28
Stanford University, by Evan Just	Sept. 78	Safety in Coal Mining, by George C. Trevor	Feb. 70	AUTHORS	
West Virginia University, School of Mines, by Charles T. Holland	June 36	Safety in Metal Mining, by S. H. Ash	Feb. 68	A	
Progress in the Application of Electric Drive to Truck Haulage Equipment, by E. R. Borchardt	May 38	Safety Program for Processing Plants, by L. J. Hall and E. M. Furness	Sept. 52	Achtien, Donald B. and Robert H. Stine, Computer Simulation of a Haulage System	Oct. 41
Progress in the Science of Ore Finding, by V. E. McKelvey	Feb. 45	Statue Dedicated to Fallen Miners	Nov. 24	Anderson, Omer, Coal Economics in Europe	Feb. 74
PUMPING		U. S. Safety Equipment Exhibition in West Germany, by Omer Anderson	Oct. 116	Anderson, Omer, U. S. Safety Equipment Exhibition in West Germany	Oct. 116
Dewatering Through Wells Before Mine Development, by R. L. Loofbourou and R. L. Brittain	July 43	When There Is a Will, There Is a Way, by George Schuler	Oct. 106	Anderson, R. L. and W. H. Young, Shipments of Coal Mining Equipment and Sales of Cleaning Equipment	Feb. 132
Flooding and Recovery of the Jefferson City Mine, by Dan H. Jolley	Jan. 16	Safety Aspects of Longwall Powered Support Control Systems, by H. Aram and D. G. A. Thomas	July 51	Anderson, Richard J., Research vs. Testing in the Mineral Industries	March 38
Howard W. Miller	Jan. 16	Safety Evaluation of Underground Diesel Equipment, A, by John H. Furse and Robert F. Love	April 58	Andrews, J. C., Instrumentation in Minerals Processing	July 24
Hydraulic Mining Research—A Progress Report, by E. R. Palowitch and W. T. Malenka	Sept. 66	Safety in Coal Mining, by George C. Trevor	Feb. 70	Aram, H. and D. G. A. Thomas, Safety Aspects of Longwall Powered Support Control Systems	July 51
		Safety in Metal Mining, by S. H. Ash	Feb. 68	Ash, S. H., Safety in Metal Mining	Feb. 68
				Austin, Carl F., Use of Shaped Charges in Mining	July 56

	Month	Page		Month	Page		Month	Page
B			Proceedings	Oct.	52	Report	Sept.	66
Barkley, W. J. and P. A. Lemke, Operations Production Planning in Mining	Nov.	27	Holland, Charles T., School of Mines at West Virginia University	June	36	Parsons, Edward W., Development and Testing of an Explosive-Anchored Rock-bolt	June	29
Bartlett, A. J., Jr., Main Line High Speed Track Haulage	Sept.	48	Horne, J. C. and J. S. Wright, Special Pillar Recovery Technique	Sept.	74	Pierson, C. U., Jr., Electronic Sorting of Crushed Rock by Color	Oct.	111
Bawcom, J. W. and E. C. Bromley, Drilling Large Diameter Holes for Shafts	Aug.	27	Howd, F. H., M. P. Nackowski and J. P. Brooke, Statistical Design and Analysis of Geochemical Exploration Surveys	May	56	Pifer, Drury, Work-Study Program in Mining Engineering Education	Aug.	60
Bellano, William, Anthracite	Feb.	119	Huey, J. J., Centralized Lubrication Systems	Jan.	36	Pinto, Joseph and H. E. Gustafson, Loading from Sublevel Stopes with Pan Feeders	Nov.	36
Bellano, William, Operator Looks at Acid Mine Drainage, An	Aug.	66	Hyslop, Andrew, Jr., Organization and Training for Effective Maintenance	March	34	Pollard, Thomas, Effect of Longwall Mining on Mine Safety	Aug.	36
Bemis, R. S. and H. A. Toelle, Arch-Back Stopping at the Cerro De Pasco Mine	March	31	I			R		
Bennett, Wallace F. (Senator), Silver and Money	Feb.	112	Ingersoll, A. C., Jr., Barge Transportation of Bulk Commodities	Nov.	48	Reed, John J., Colorado School of Mines	July	68
Borchardt, E. R., Progress in the Application of Electric Drive to Truck Haulage Equipment	May	38	J			Reynolds, George L., Use of Cyclones in Modern Coal Preparation Plants	June	85
Boyle, John M., Copper	Feb.	85	Jackson, Ivan F., Role of Computers in Mining Research	Aug.	81	Ridge, John D., College of Mineral Industries, Pennsylvania State University—Mineral Economics	Aug.	89
Bratten, Carl E., Horizontal Drilling and Shooting with Large Diameter Holes	June	70	Jennings, L. A., Posture of Our Economy	July	63	Robens, Lord, Coal Industry Potential—United States and Europe	Nov.	53
Brelaud, James E., Safe Practices with Belt Haulage	Jan.	42	Jewell, S. L., Conservation of Strip Mine Lands	Dec.	38	S		
Briggs, Janet Z., Molybdenum	Feb.	126	Jolley, Dan H. and Howard W. Miller, Flooding and Recovery of the Jefferson City Mine	Jan.	43	Schuler, George, When There Is a Will, There Is a Way	Oct.	106
Brittain, R. L. and R. L. Looftbrow, De-watering Through Wells Before Mine Development	July	43	Junk, Norman M., Research on Primers for Blasting Agents	April	98	Sherwin, John T., Uranium in 1963	Feb.	115
Bromley, E. C. and J. W. Bawcom, Drilling Large Diameter Holes for Shafts	Aug.	27	Just, Evan, Stanford University	Sept.	78	Sherwin, John, Iron Ore—A Current Appraisal	Sept.	39
Brooke, J. P., M. P. Nackowski, and F. H. Howd, Statistical Design and Analysis of Geochemical Exploration Surveys	May	56	K			Shilling, R. W., Conversion from Rail to Truck Haulage at the Chino Pit	April	29
Brown, James E., Jr., Designing a Mining System with Computers	Oct.	68	Kegel, W. G. and H. E. Steinman, Operating Experience with the Gateway Belt System	June	23	Singhal, R. K., Utilization of Self-Advancing Hydraulic Support in Longwall Mining	April	35
Bucklen, O. B. and J. W. Leonard, Coal Research	Feb.	109	Kellogg, John L., Trends in Raising Mechanization	Dec.	42	Soderberg, Henning E., Considerations in the Selection of Dust Collectors for Coal	Oct.	62
Busschau, W. J., Gold and Money	Feb.	109	Kelly, Frank H., Montana School of Mines	Nov.	64	Sorenson, Glenn F., Bituminous Coal Economics	Feb.	95
C			Kerr, John R., Vertical Drilling and New Bulk Air/FO Blasting System	Sept.	50	Stefanko, Robert, College of Mineral Industries, Pennsylvania State University—Mining Engineering	Aug.	88
Camelia, N. T., Underground Coal Mining	Feb.	37	Kilgus, T. H., Silty	Sept.	60	Steinman, H. E. and W. G. Kegel, Operating Experience with the Gateway Belt System	June	23
Campbell, Ian, Industrial Minerals	Feb.	79	Krause, R. R., Reclamation Program of Ohio Power Co.	Aug.	78	Stetler, John, Iron Ore Beneficiation at Eagle Mountain	May	17
Campbell, L. C., Longwall Mining, A Breakthrough in United States Coal Production Technology	Aug.	85	Kullberg, H. F., Management's View on Maintenance of Mining Equipment	Oct.	50	Stewart, Lare, Coal Stripping in Santa Catarina, Brazil	Jan.	22
Chisholm, John S. and Jerome E. Machamer, Trends in Open Pit Mining	Feb.	28	L			Stine, Robert H. and Donald B. Achtlen, Computer Simulation of a Haulage System	Oct.	41
Christian, C. Lynch, Jr., Continuous Mining in Thin Seams	July	30	Lamm, Arnold E., Surface Mine Reclamation—Why and How	March	23	Strauss, Lewis L. (Admiral), Perspective of an Extraordinary Life (Herbert Hoover)	Aug.	108
Cook, E. F., Scientific Adviser to Government	March	67	Lamm, Arnold E., Surface Mining of Coal	Feb.	54	Streepey, George W., Light Metals Industry, The State of the	Feb.	99
Craggs, Joe, Peabody Mine No. 10	March	41	Lawver, J. E. and W. D. Tretheway, Mineral Dressing and W. J. Barkley, Operations Production Planning in Mining	Nov.	27	Struble, Stacy L., Aerial Photography for the Mining Industry	Dec.	35
Crossy, James, Heating Intake Air at Climax	Jan.	25	Lemke, P. A. and W. J. Barkley, Operations Production Planning in Mining	Nov.	27	Swanson, Gerald R., Automated Railroad Car Loading	Jan.	27
D			Leonard, J. W. and O. B. Bucklen, Coal Research	Feb.	80	T		
Darmitzel, W. F., Attendance at Mining Meeting in Carlsbad Hit 600	Nov.	80	Lewis, Richard W., Potash and Phosphate	Feb.	76	Teague, Noble W., Building New Preparation Plants Versus Moving Old Ones	Sept.	35
Day, Ray, Excavating the West's Toughest Taconite	June	76	Lingo, Paul, Roof Supports—What Remains To Be Done	April	48	Thomas, D. G. A. and H. Aram, Safety Aspects of Longwall Powered Support Control Systems	July	51
Dole, Hollis M., Strategic Minerals	Feb.	122	Looftbrow, R. L. and R. L. Brittain, De-watering Through Wells Before Mine Development	July	43	Toelle, H. A. and R. S. Bemis, Arch-Back Stopping at the Cerro De Pasco Mine	Nov.	31
Dunphy, William, Improvement of Mining Practice by Standardization	April	39	Love, Robert F. and John H. Furse, Safety Evaluation of Underground Diesel Equipment	April	42	Tretheway, W. D. and J. E. Lawver, Mineral Dressing	Feb.	61
Dutton, David B., Skip-Mining with Ten-Yd Crawler Mounted Dragline	Oct.	48	Lovell, Harold L., College of Mineral Industries, Pennsylvania State University—Mineral Preparation	Aug.	52	Trevorrow, George C., Safety in Coal Mining	Feb.	70
E			Lyford, C. C. and H. T. Myers, Problems in Pitch Mining of Coal	Dec.	30	V		
Evans, M. Albert, Place of Longwall Mining in the United States, The	Nov.	42	M			Vandenhoeck, Paul J., Review of Air Classification	March	43
F			Machamer, Jerome E. and John S. Chisholm, Trends in Open Pit Mining	Feb.	57	Vincent, J. D., Instrumentation in the Mission Mill	April	42
Fauzio, Joseph, Three-Product Separation in a Dense Media Vessel	July	36	Malenka, W. T. and E. R. Palowitch, Hydraulic Mining Research—A Progress Report	Sept.	66	Vollmer, Gustavo, Role of United States Capital in Latin America	Jan.	39
Ferney, F. X., Reclaiming Fine Coal from Settling Ponds	April	48	Malone, V. F., Study of Long Distance Haulage	Dec.	25	W		
Foust, D. T. and Earl P. Smith, Shaft Raising in Alabama	Nov.	57	Manula, Charles B. and Floyd Nelson, Evaluating Safety with Computers	Dec.	55	Wecker, W. A., Portland Cement	Feb.	97
Furness, E. M. and L. J. Hall, Safety Program for Processing Plants	Sept.	52	Marting, W. A., Iron Ore Industry	Feb.	87	Weeks, L. W., Control of Kiln Operations	June	42
Furse, John H. and Robert F. Love, A Safety Evaluation of Underground Diesel Equipment	April	58	Mashbir, D. S., Heap Leaching of Low Grade Uranium Ore	Dec.	50	Willey, J. F., Bethlehem's "Next Step to Zero" Program	May	41
G			McKelvey, V. E., Progress in the Science of Ore Finding	Feb.	45	Williamson, R. B., Hauling Coal with Battery Powered Tractors and Trailers	May	50
Gillingham, Walter, Trends in Shaft Design, Shaft-Sinking Methods and Equipment	May	45	Miller, Howard W. and Dan H. Jolley, Flooding and Recovery of the Jefferson City Mine	Jan.	16	Wilson, Forbes, Australia, Treatment of Foreign Capital in	Nov.	68
Glossbrenner, David W., Industrial Engineering in the Mining Industry	June	90	Miller, James R., Marcona Downhill Conveyor System, The	Jan.	30	Wingate, Henry S., Nickel	Feb.	117
Goodman, Robert W., Pre-Blasting Survey, The	Dec.	48	Mullins, Richard A., Coal Preparation	Feb.	63	Wright, J. S. and J. C. Horne, Special Pillar Recovery Technique	Sept.	74
Guisti, Gino P., Sulphur	Feb.	103	Mundt, Karl E. (Senator), You Don't Have to Fight Alone	March	28	Wright, Morris H., Financing Domestic Mining Ventures	Feb.	58
Gustafson, H. E. and Joseph Pinto, Loading from Sublevel Stopes with Pan Feeders	Nov.	36	Myers, H. T. and C. C. Lyford, Problems in Pitch Mining of Coal	Dec.	30	Y		
H			N			Young, Richard A., Lead-Zinc	Feb.	89
Hall, L. J. and E. M. Furness, Safety Program for Processing Plants	Sept.	52	Nackowski, M. P., J. P. Brooke and F. H. Howd, Statistical Design and Analysis of Geochemical Exploration Surveys	May	56	Young, W. H. and R. L. Anderson, Shipments of Coal Mining Equipment and Sales of Cleaning Equipment	Feb.	132
Hannifan, Martin K., Underground Mining in 1963	Feb.	32	Nelson, Floyd and Charles B. Manula, Evaluating Safety with Computers	Dec.	55	Z		
Harada, Shizuo, Pelletizing Process of Kawasaki Steel Corp.	April	106	P			Zimmerman, Raymond E., Froth Flotation in Modern Coal Preparation Plants	May	26
Harrison, L. H., Silicon Diodes for Frame Grounding—U. S. Bureau of Mines Requirements	March	53	Palowitch, E. R. and W. T. Malenka, Hydraulic Mining Research—A Progress					
Hassialis, Menelaos D., Henry Krumb School of Mines, Columbia University	Dec.	60						
Hochmuth, H. R., Government Administration and Attitudes in Contest and Patent								

ge
66
29
11
60
36
36
68
85
89
53
106
115
39
29
35
57
62
95
88
23
17
22
41
108
99
35
27
35
51
31
61
70
43
42
39
97
42
41
50
68
117
74
58
89
132
26